

EEEEEEEEEEEEEEEE	DDDDDDDDDDDDDD	TTTTTTTTTTTTTTTT
EEEEEEEEEEEEEEEE	DDDDDDDDDDDDDD	TTTTTTTTTTTTTTTT
EEEEEEEEEEEEEEEE	DDDDDDDDDDDDDD	TTTTTTTTTTTTTTTT
EEE	DDD	TTT
EEE	DDD	TTT
EEE	DDD	TTT
EEE	DDD	TTT
EEE	DDD	TTT
EEE	DDD	TTT
EEEEEEEEEEEEEE	DDD	TTT
EEEEEEEEEEEEEE	DDD	TTT
EEEEEEEEEEEEEE	DDD	TTT
EEE	DDD	TTT
EEE	DDD	TTT
EEE	DDD	TTT
EEE	DDD	TTT
EEE	DDD	TTT
EEEEEEEEEEEEEEEE	DDDDDDDDDDDDDD	TTT
EEEEEEEEEEEEEEEE	DDDDDDDDDDDDDD	TTT
EEEEEEEEEEEEEEEE	DDDDDDDDDDDDDD	TTT

```
LL      XX      XX      CCCCCCCC      000000      MM      MM      NN      NN      000000      000000
LL      XX      XX      CCCCCCCC      000000      MM      MM      NN      NN      000000      000000
LL      XX      XX      CC          00      00      MMMM      MMMM      NN      NN      00      00
LL      XX      XX      CC          00      00      MMMM      MMMM      NN      NN      00      00
LL      XX      XX      CC          00      00      MM      MM      NNNN      NN      00      00
LL      XX      XX      CC          00      00      MM      MM      NNNN      NN      00      00
LL      XX      XX      CC          00      00      MM      MM      NN      NN      00      00
LL      XX      XX      CC          00      00      MM      MM      NN      NN      00      00
LL      XX      XX      CC          00      00      MM      MM      NN      NN      00      00
LL      XX      XX      CC          00      00      MM      MM      NN      NN      00      00
LL      XX      XX      CC          00      00      MM      MM      NN      NN      00      00
LLLLLLLLLLLL      XX      XX      CCCCCCCC      000000      MM      MM      NN      NN      000000      000000
LLLLLLLLLLLL      XX      XX      CCCCCCCC      000000      MM      MM      NN      NN      000000      000000
                                ....
                                ....
                                ....
                                ....
```

```
LL      IIIIII      SSSSSSSS
LL      IIIIII      SSSSSSSS
LL      II         SS
LL      II         SS
LL      II         SS
LL      II         SS
LL      II         SSSSSS
LL      II         SSSSSS
LL      II         SS
LL      II         SS
LL      II         SS
LL      II         SS
LLLLLLLLLLLL      IIIIII      SSSSSSSS
LLLLLLLLLLLL      IIIIII      SSSSSSSS
```

```
0001 0 XTITLE 'EDT$LXCOMNOO - Call EDT$LXCOM for EDT$EXTEND'
0002 0 MODULE EDT$LXCOMNOO ( ! Call EDT$LXCOM for EDT$EXTEND
0003 0 IDENT = 'V04-000' ! File: LXCOMNOO.BLI Edit: JBS1001
0004 0 ) =
0005 1 BEGIN
0006 1
0007 1 *****
0008 1 *
0009 1 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0010 1 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0011 1 * ALL RIGHTS RESERVED.
0012 1 *
0013 1 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0014 1 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0015 1 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0016 1 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0017 1 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0018 1 * TRANSFERRED.
0019 1 *
0020 1 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0021 1 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0022 1 * CORPORATION.
0023 1 *
0024 1 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0025 1 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0026 1 *
0027 1 *****
0028 1
0029 1
0030 1
0031 1 ++
0032 1 FACILITY: EDT -- The DEC Standard Editor
0033 1
0034 1 ABSTRACT:
0035 1
0036 1 Call EDT$LXCOM for EDT$EXTEND, then load EDT$EXTEND back into memory.
0037 1
0038 1 ENVIRONMENT: User mode
0039 1
0040 1 AUTHOR: John Sauter, CREATION DATE: March 15, 1982
0041 1
0042 1 MODIFIED BY:
0043 1
0044 1 1-001 - Original. JBS 15-Mar-1982
0045 1 --
0046 1
```



```
.. 48      0047 1 %SBTTL 'Declarations'
.. 49      0048 1
.. 50      0049 1  TABLE OF CONTENTS:
.. 51      0050 1
.. 52      0051 1
.. 53      0052 1  REQUIRE 'EDTSRC:TRAROUNAM';
.. 54      0491 1
.. 55      0492 1  FORWARD ROUTINE
.. 56      0493 1      EDT$SLNM_CMD_NOOVERLAY : NOVALUE;      ! Call EDT$SLNM_CMD for EDT$EXTEND
.. 57      0494 1
.. 58      0495 1
.. 59      0496 1  INCLUDE FILES:
.. 60      0497 1
.. 61      0498 1
.. 62      0499 1  REQUIRE 'EDTSRC:EDTREQ';
.. 63      0634 1
.. 64      0635 1
.. 65      0636 1  MACROS:
.. 66      0637 1
.. 67      0638 1      NONE
.. 68      0639 1
.. 69      0640 1  EQUATED SYMBOLS:
.. 70      0641 1
.. 71      0642 1      NONE
.. 72      0643 1
.. 73      0644 1  OWN STORAGE:
.. 74      0645 1
.. 75      0646 1      NONE
.. 76      0647 1
.. 77      0648 1  EXTERNAL REFERENCES:
.. 78      0649 1
.. 79      0650 1      In the routines
```

EDT\$LXCOMNOO
V04-000

EDT\$LXCOMNOO - Call EDT\$LXCOM for EDT\$EXTEND
EDT\$SLNM_CMD_NOOVERLAY - Call EDT\$SLNM_CMD for

E 4
16-Sep-1984 01:05:55
14-Sep-1984 12:23:49

VAX-11 Bliss-32 V4.0-742
DISK\$VMSMASTER:[EDT.SRC]LXCOMNOO.BLI;1

Page 3
(3)

```

81 0651 1 %SBTTL 'EDT$SLNM_CMD_NOOVERLAY - Call EDT$SLNM_CMD for EDT$EXTEND'
82 0652 1
83 0653 1 GLOBAL ROUTINE EDT$SLNM_CMD_NOOVERLAY (      ! Call EDT$SLNM_CMD for EDT$EXTEND
84 0654 1     COM_START                                ! Command to execute
85 0655 1     ) : NOVALUE =
86 0656 1
87 0657 1 !++
88 0658 1     FUNCTIONAL DESCRIPTION:
89 0659 1
90 0660 1         Call EDT$SLNM_CMD for EDT$EXTEND, then amke sure that EDT$EXTEND
91 0661 1         is in memory before returning.
92 0662 1
93 0663 1     FORMAL PARAMETERS:
94 0664 1
95 0665 1         COM_START                Node block containing the command to execute
96 0666 1
97 0667 1     IMPLICIT INPUTS:
98 0668 1
99 0669 1         NONE
100 0670 1
101 0671 1     IMPLICIT OUTPUTS:
102 0672 1
103 0673 1         NONE
104 0674 1
105 0675 1     ROUTINE VALUE:
106 0676 1
107 0677 1         NONE
108 0678 1
109 0679 1     SIDE EFFECTS:
110 0680 1
111 0681 1         MANY
112 0682 1
113 0683 1     --
114 0684 1
115 0685 2     BEGIN
116 0686 2
117 0687 2     EXTERNAL ROUTINE
118 0688 2         EDT$SLNM_CMD_NOOVERLAY_REF : NOVALUE,      ! Alternate name for EDT$SLNM_CMD, not in overlay analysis
119 0689 2         EDT$LOAD_EXTEND : NOVALUE;                ! Load the EXTEND module into memory (on the PDP-11)
120 0690 2
121 0691 2     EDT$SLNM_CMD_NOOVERLAY_REF (.COM_START);
122 0692 2     EDT$LOAD_EXTEND ();
123 0693 1     END;

! of routine EDT$SLNM_CMD_NOOVERLAY

.TITLE EDT$LXCOMNOO EDT$LXCOMNOO - Call EDT$LXCOM for
      EDT$EXTEND
.IDENT \V04-000\
.EXTRN EDT$SLNM_CMD_NOOVERLAY_REF
.EXTRN EDT$LOAD_EXTEND
.PSECT _EDT$CODE,NOWRT, SHR, PIC,2
.ENTRY EDT$SLNM_CMD_NOOVERLAY, Save nothing      : 0653
PUSHL COM_START                                  : 0691
CALLS #1, EDT$SLNM_CMD_NOOVERLAY_REF

```

```

00000000G 00      04      0000 0000
                      AC  DD 00002
                      01  FB 00005

```

```

.TITLE EDT$LXCOMNOO EDT$LXCOMNOO - Call EDT$LXCOM for
      EDT$EXTEND
.IDENT \V04-000\
.EXTRN EDT$SLNM_CMD_NOOVERLAY_REF
.EXTRN EDT$LOAD_EXTEND
.PSECT _EDT$CODE,NOWRT, SHR, PIC,2
.ENTRY EDT$SLNM_CMD_NOOVERLAY, Save nothing      : 0653
PUSHL COM_START                                  : 0691
CALLS #1, EDT$SLNM_CMD_NOOVERLAY_REF

```

EDTSLXCOMNOO	EDTSLXCOMNOO - Call EDTSLXCOM for EDTSEXTEND	F 4	16-Sep-1984 01:05:55	VAX-11 Bliss-32 V4.0-742	Page 4
V04-000	EDTSSLNM_CMD_NOOVERLAY - Call EDTSLNM_CMD for		14-Sep-1984 12:23:49	DISK\$VMSMASTER:[EDT.SRC]LXCOMNOO.BLI;1	(3)
	00000000G 00	00	FB 0000C	CALLS #0, EDTSSLLOAD_EXTEND	: 0692
		04	00013	RET	: 0693

; Routine Size: 20 bytes, Routine Base: _EDT\$CODE + 0000

: 124	0694 1
: 125	0695 1 !<BLF/PAGE>

EDT\$LXCOMNOO
V04-000

EDT\$LXCOMNOO - Call EDT\$LXCOM for EDT\$EXTEND
EDT\$SLNM_CMD_NOOVERLAY - Call EDT\$SLNM_CMD for

6 4
16-Sep-1984 01:05:55
14-Sep-1984 12:23:49

VAX-11 Bliss-32 V4.0-742
DISK\$VMSMASTER:[EDT.SRC]LXCOMNOO.BLI;1 (4) Page 5

: 127 0696 1 END
: 128 0697 1
: 129 0698 0 ELUDOM

PSECT SUMMARY

Name	Bytes	Attributes
_EDT\$CODE	20	NOVEC,NOWRT, RD , EXE, SHR, LCL, REL, CON, PIC,ALIGN(2)

Library Statistics

File	----- Total	Symbols Loaded	----- Percent	Pages Mapped	Processing Time
_\$255\$DUA28:[EDT.SRC]EDT.L32;1	377	0	0	40	00:00.2
_\$255\$DUA28:[EDT.SRC]PSECTS.L32;1	2	1	50	7	00:00.1

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/NOTRACEBACK/LIS=LIS\$:LXCOMNOO/OBJ=OBJ\$:LXCOMNOO MSRC\$:LXCOMNOO.BLI/UPDATE=(ENH\$:LXCO
MNOO)

: Size: 20 code + 0 data bytes
: Run Time: 00:08.6
: Elapsed Time: 00:11.9
: Lines/CPU Min: 4875
: Lexemes/CPU-Min: 13068
: Memory Used: 50 pages
: Compilation Complete

0137

AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY